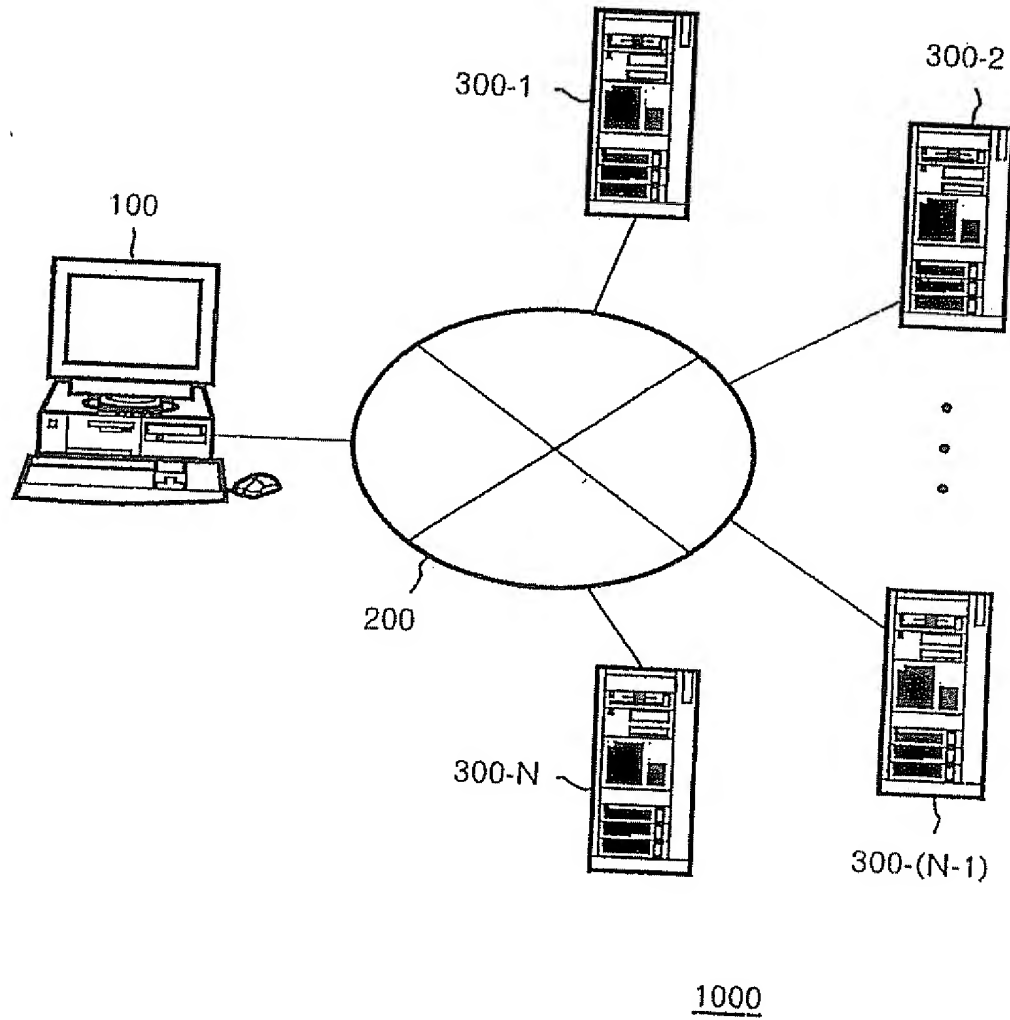


[Document type] Drawing

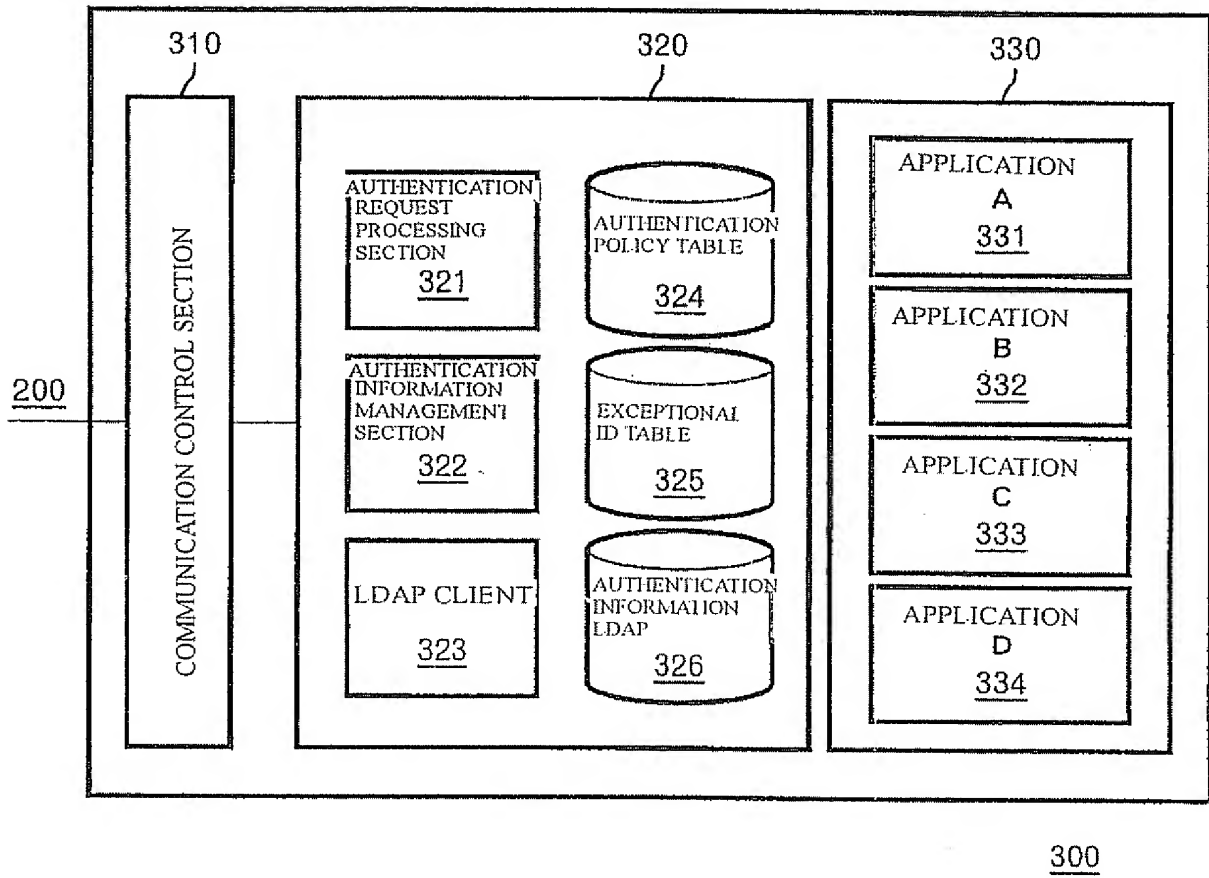
[Figure 1]

(1/8)



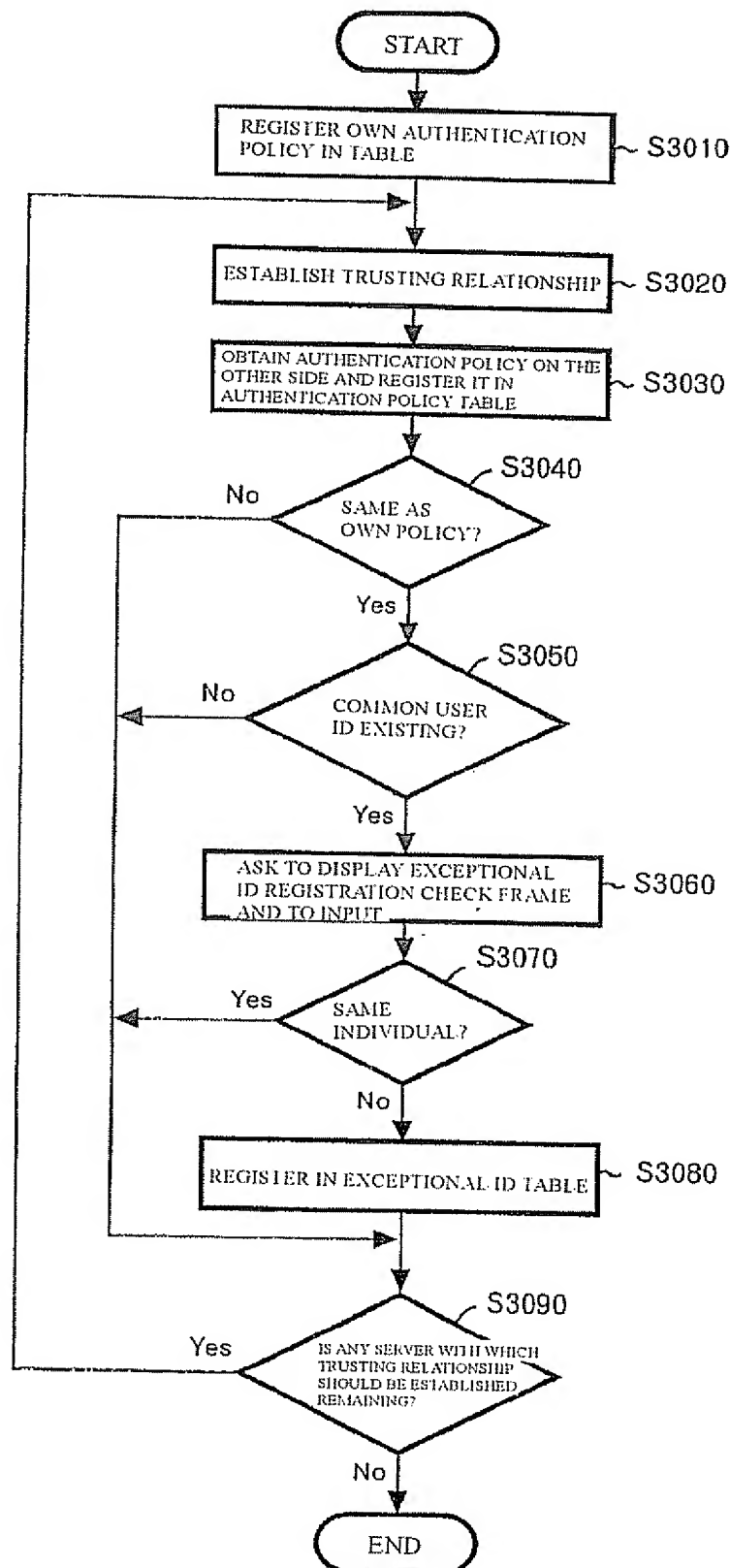
[Figure 2]

(2/8)



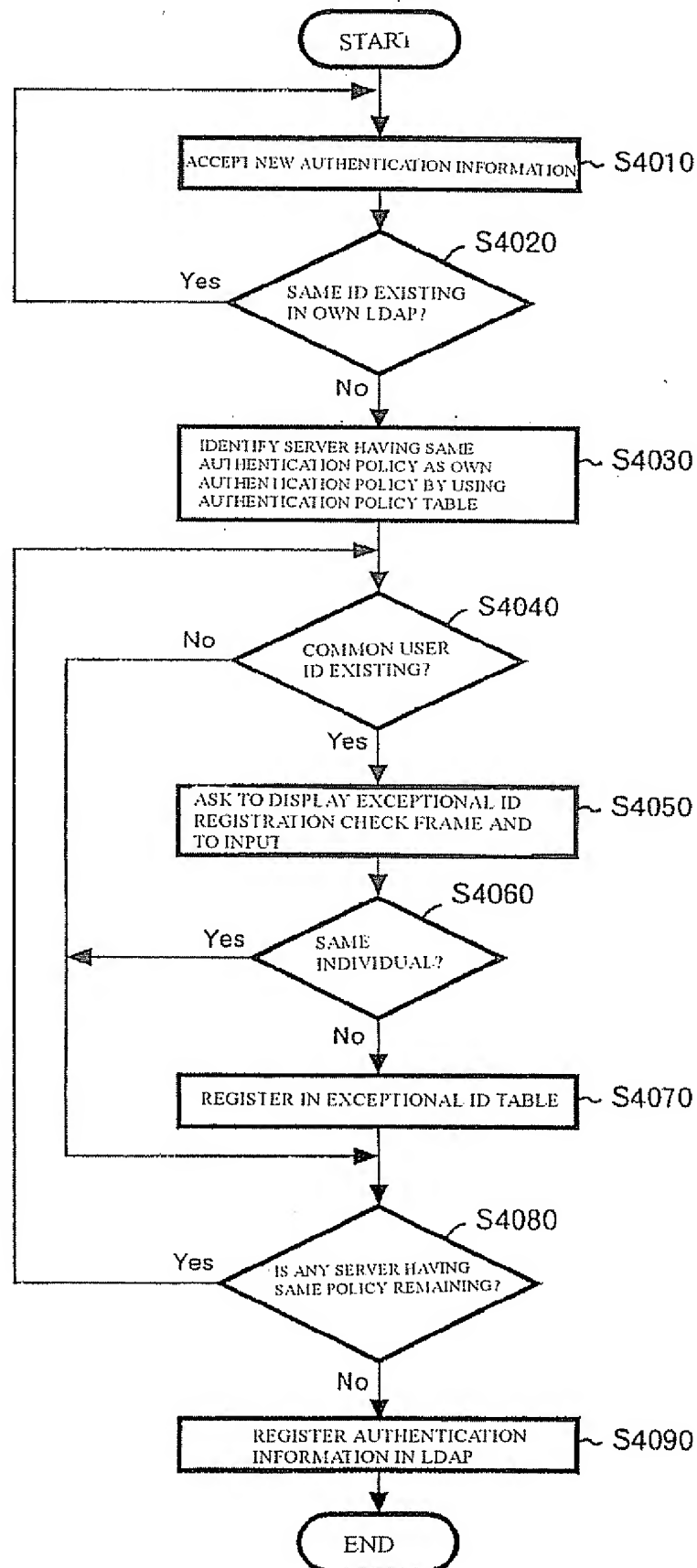
[Figure 3]

(3/8)



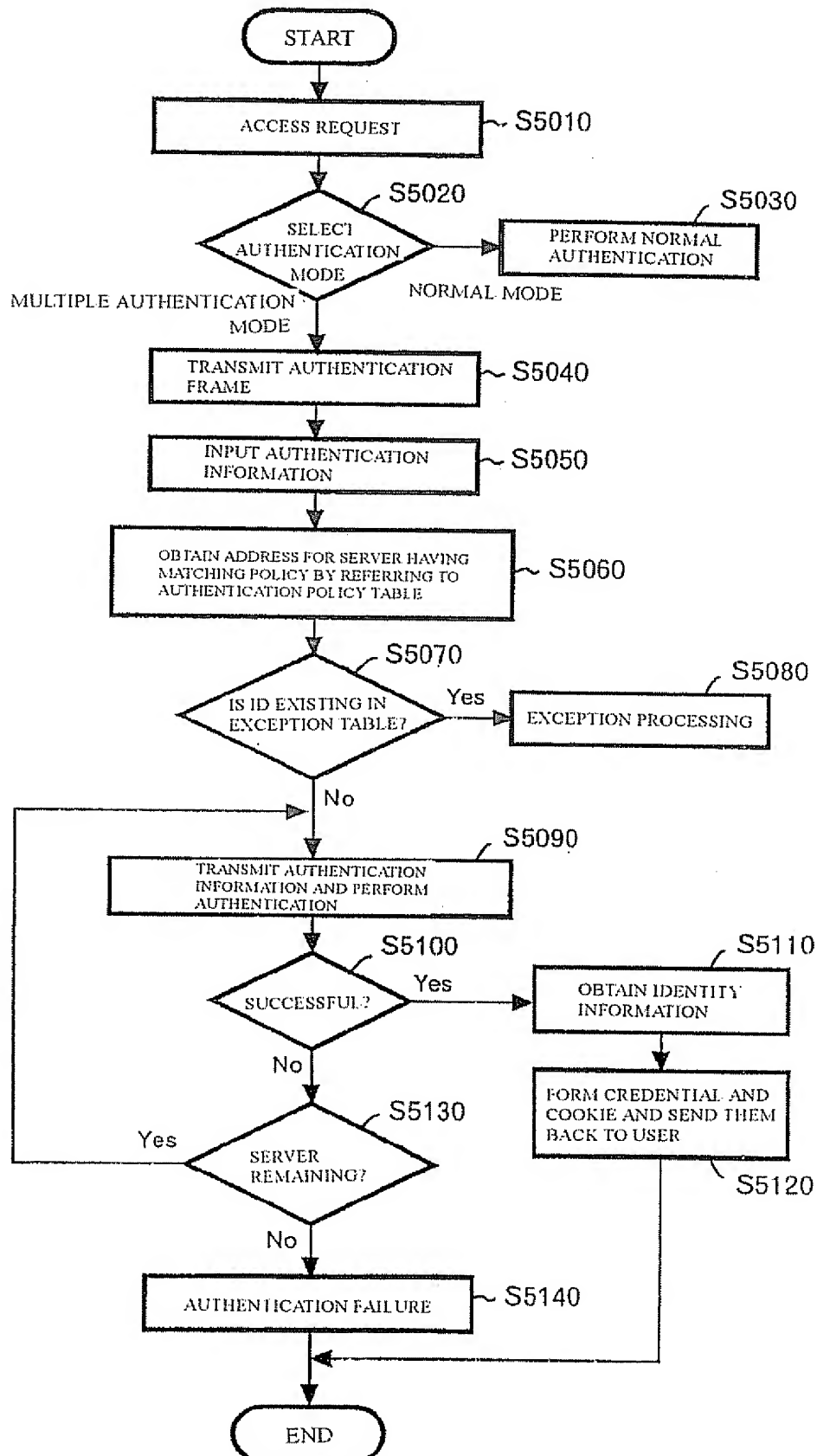
[Figure 4]

(4/8)



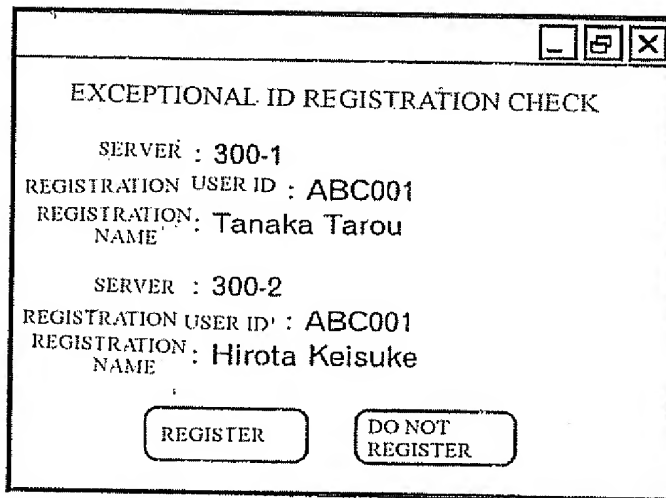
[Figure 5]

(5/8)



[Figure 6]

(6/8)



A screenshot of a Windows-style dialog box titled "EXCEPTIONAL ID REGISTRATION CHECK". The dialog box contains two sets of registration information. The first set shows "SERVER : 300-1", "REGISTRATION USER ID : ABC001", and "REGISTRATION NAME : Tanaka Tarou". The second set shows "SERVER : 300-2", "REGISTRATION USER ID : ABC001", and "REGISTRATION NAME : Hirota Keisuke". At the bottom, there are two buttons: "REGISTER" and "DO NOT REGISTER".

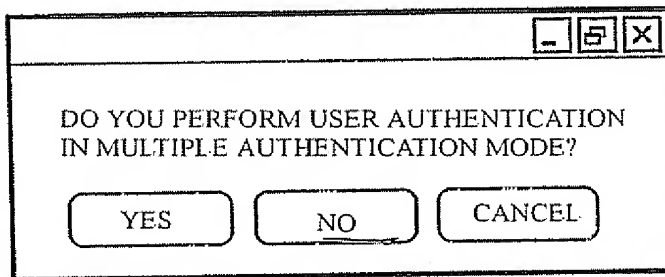
EXCEPTIONAL ID REGISTRATION CHECK

SERVER : 300-1
REGISTRATION USER ID : ABC001
REGISTRATION NAME : Tanaka Tarou

SERVER : 300-2
REGISTRATION USER ID : ABC001
REGISTRATION NAME : Hirota Keisuke

REGISTER DO NOT REGISTER

[Figure 7]

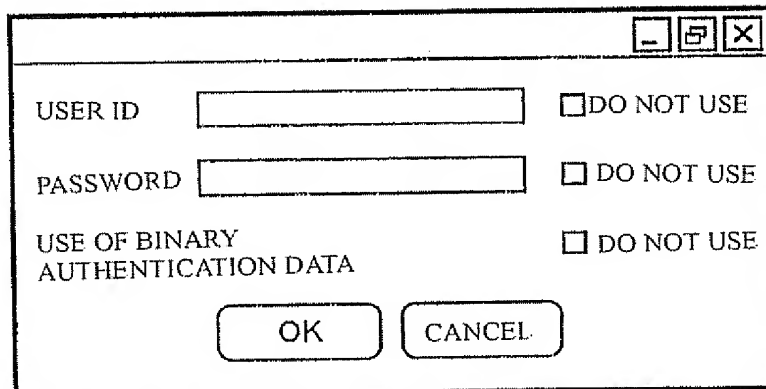


A screenshot of a Windows-style dialog box titled "DO YOU PERFORM USER AUTHENTICATION IN MULTIPLE AUTHENTICATION MODE?". The dialog box contains three buttons: "YES", "NO", and "CANCEL".

DO YOU PERFORM USER AUTHENTICATION
IN MULTIPLE AUTHENTICATION MODE?

YES NO CANCEL

[Figure 8]



A screenshot of a Windows-style dialog box. It contains three rows of configuration options, each with a text label, a text input field, and a checkbox labeled "DO NOT USE". The first row is for "USER ID", the second for "PASSWORD", and the third for "USE OF BINARY AUTHENTICATION DATA". At the bottom, there are two buttons: "OK" and "CANCEL".

USER ID ☐ DO NOT USE

PASSWORD ☐ DO NOT USE

USE OF BINARY AUTHENTICATION DATA ☐ DO NOT USE

OK CANCEL

[Figure 9]

(7/8)

(A REPRESENTING ALPHABETIC CHARACTER, N REPRESENTING NUMERIC CHARACTER)

AUTHENTICATION POLICY	SERVER ADDRESS	PRIORITY
USER ID : AAANNN PASSWORD : AAAA	server300-1.com	1
	server300-2.com	2
	server300-3.com	3
USER ID : AAAAAAAA PASSWORD : OPTIONAL	server300-4.com	1
	server300-5.com	2
FINGERPRINT AUTHENTICATION BINARY SIZE : 100 bytes	server300-6.com	1
	server300-7.com	2
VOICE PRINT AUTHENTICATION BINARY SIZE : 200 bytes	server300-8.com	—

[Figure 10]

SERVER ADDRESS	EXCEPTIONAL ID
server300-1.com	ABC001, DEF002, GHI003
server300-2.com	ABC001, DEF002
server300-3.com	ABC001, GHI003
server300-4.com	ABCDEFGH
server300-5.com	ABCDEFGH
server300-6.com	NONE
server300-7.com	NONE
server300-8.com	NONE

[Figure 11]

(8/8)

